Form Approved OMB Number: 2070-0093

(IMPORTANT: Type or print, read instructions before completing form)						n)	Approval Expires: 1/31/2006 Pa					Page 1 of 5				
	EPA					1				X *1		ļ.	~	acility ID Number		
						•	-Ψι)T:	98134LSKNC32006 Planning and Community Right- n as Title III of the Superfund Toxic Chemical, Category or Gene Chromium Compounds (except for					LSKNC32006		
	ed States ironmental Pro	torti												or Gener	ric Name	
Age		COU		to-Kno Amen	ow Act of 19 dments and	986, als	o knov	wn as							chromite	
											***************************************			ned in the Transvaal Enter "X" here if the		
WHEF	RE TO SEND COM	PLET	ED FOR	RMS:	1. TRI Data F P.O.Box 19		ng Cent			PROPRIATE :				is a revision	110	
					Lanham, M		3-1513		(000		ш Арреі	idix i j		For EPA use only	T	
Imp	ortant: See ir	nstr	uction	s to	determin	e whe	en "N	ot Ap	pli	cable (NA	4)" bo	xes s	hou	ld be checke	d.	
				PAR	T I. FAC	ILITY	'IDE	NTIF	IC/	ATION IN	IFOR	MAT	ION			
SEC	TION 1. REP	ORT	ING Y	EAR	<u>2004</u>											
SEC	TION 2. TRA	DE S	SECRE	TIN	FORMATI	ON										
	Are you claiming the	ne tox	ic chemi	cal ide	ntified on page	e 2 trade	secret?	?			ls this c	ору	Г	Sanitized	Unsa	nitized
2.1	Yes (Answer		stion 2.2		× ×	NO (Do	o not an to Sect		2;	2.2	(Answer	only if "	ـــا "YES	in 2 1)		
SEC	TION 3. CERT								er o		<u> </u>					
l here	by certify that I hav	e revi	ewed the	attach	ed documents	s and tha	at to the	hest n	f mv	knowledge ar	nd helief	the sub	mitted			
inform	nation is true and or data available to th	omple	te and th	at the	amounts and	values in	this rep	port are	acc	urate based or	n reason	able est	imates	,		
Name	and official title of o	wner	operator/	or sen	ior managem	ent offici	al:				310	naturer	i.	Da Nat	d.D	ate Signedia
James	Brown Operations	Mana	ager					·			- -	на	l -	Do Not	3	Omit
	TION 4. FACI			TIEIC	ATION		****				- L	******				
4.1	HON 4. PACI		IDEN	HIFIC	ATION				TR	I Facility ID N	umber	0943	AL CI	NC32006		
	or Establishment Na	me	1			······································								ddress (if different fron	n street a	ddress)
Alaska	n Copper Works								Alaskan Copper Works							
Street]		······································					Mailing Address								
3200 €	oth Ave South							P.O. Box 3546								
City/Co	ounty/State/Zip Code	T			·····				City	/State/Zip Code)	Τ			Co	untry (Non-US
Seattle	!	1	King			W 9	8134	Seattle W 98124							, (
4.2	This report conta	ins in	formatio	n for			r-	X An entire Part of a A Federal GOCO							1	
***	(Important : ched				d if applicable)	a. L		acility			cility	c. L	facility d	<u> </u>	Goco
4.3	Technical Conta	ct Nar	me	Dea	n Nguyen									hone Number (inclu	de area d	code)
	Email Address				uyen@ecrinc	com					····		(800)	800-7644		
4.4				╅									Telep	hone Number (inclu	de area d	code)
7.7	Public Contact N	lame		Jam	es Brown								(206)	623-5800		
4.5	SIC Code (s) (4	diaits)	١	-	Primary			174		2442						
4.5	3.0 0000 (0) (1		grees	a.	a. 3498 b.			onds		c. 3443	d.	2000		e.	f.	
4.6	Latitude	56	47		Minutes 34			23	\dashv	Longitude	1-	egrees 122		Minutes 19	56	conds 29
	Dun & Bradstre	et		EPA I	dentification N	umber			Facility NPDES Pe		Permit			Underground In	l iection V	
4.7	Number(s) (9 dig				A I.D. No.) (12		ters)	4.9		nber(s) (9 ch)	4.10	(UIC) I.D. Numb		
a. 00	09255571		a. WA	D9807	38546			a. So	300	0139			a. N/	4		
b.			b.					b.					b.			
SEC	TION 5. PARE	NT (COMP	ANY	INFORMA	TION										
5.1	Name of Parent	Comr	nany	N/	\	Alae	kan Cor	nner Co	mna	nies		***	·			

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

Parent Company's Dun & Bradstreet Number

Printed using TRI-ME RY2004 5.4.14

009255571

6/17/2005 11:27 AM

PART II. CHEMICAL - SPECIFIC INFORMATION

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category or Generic Name
 Chromium Compounds (except for chromite ore mine

				Chromium Comp	oounds (except for chromite ore mine						
SEC	TION 1. TOXIC CHEMIC	AL IDENTITY	(Important: DO NOT co	omplete this section if you co	ompleted Section 2 below.)						
	CAS Number (Important: Enter only o	ne number exactly a	s it appears on the Section 313 list. Ente	r category code if reporting a chen	nical category.)						
1.1	N090										
1.2			Enter only one name exactly as it appear	s on the Section 313 list.)							
	Chromium Compounds (except for chromite ore mined in the Transvaal Reg										
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.) NA										
(1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17										
SEC	TION 2. MIXTURE COM	PONENT IDE	NTIT (Important: DO NOT co	emplete this section if you co	ompleted Section 1 above.)						
2.1	Generic Chemical Name Provided by NA	Supplier (Important:	Maximum of 70 characters, including nu	imbers, letters, spaces, and punct	uation.)						
SEC1	TION 3. ACTIVITIES AND (Important: Check a		HE TOXIC CHEMICAL AT 1	THE FACILITY							
3.1	Manufacture the toxic ch	emical 3.2	Process the toxic chemic	al: 3.3 Otherwise	use the toxic chemical:						
a.	Produce b. X in	nport									
	If produce or import:	a.	As a reactant	a. As a che	mical processing aid						
c.	X For on-site use/processing	у b.	As a formulation component	b. As a man	ufacturing aid						
d.	For sale/distribution	c.	X As an article component	c. Ancillary	or other use						
e.	As a byproduct	d.	Repackaging								
f.	As an impurity	e.	As an impurity								
SECT	TON 4. MAXIMUM AMOU	INT OF THE	TOXIC CHEMICAL ONSITE	AT ANY TIME DURING	G THE CALENDAR YEAR						
4.1	05 (Enter tv	vo-digit code fi	rom instruction package.)								
SECT	ION 5. QUANTITY OF T	HE TOXIC CH	EMICAL ENTERING EACH	ENVIRONMENTAL M	EDIUM ONSITE						
			A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (enter code)	C. % From Stormwater						
5.1	Fugitive or non-point air emissions	NA 🔙	В	0							
5.2	Stack or point air emissions	NA X									
5.3	Discharges to receiving streams or water bodies (enter one name per box)										
	Stream or Water Body I	Name		·							
5.3.1	NA										
5.3.2	**************************************										
5.3.3	****										
	ional pages of Part II, Section 5 ficate the Part II, Section 5.3 pa		ndicate the total number of pages s box. (example	s in this box le: 1,2,3, etc.)							

* For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

^{**} Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMA	Draft
PART II. CHEMICAL - SPECIFIC INFORMA	ATION (CONTINUED

TRI Facility ID Number										
98134LSKNC32006										
Toxic Chemical, Category, or Generic Name										
Chromium Compounds (except for chromite ore mine										

								Chromiun	n Comp	ounds (exce	ept for c	hromite ore mine
SECTIO	ON 5. QUANTITY O	THE TOX	IC CHEM	ICAL E	NTERI	NG EAC	H ENVI	RONMENT	AL M	EDIUM C	DNSIT	E (Continued)
		N	A. Total F		-	ear*) (enter estimate)	range	B. Basis of (enter c		ate		
5.4.1	Underground Injection or to Class I Wells	x										*
5.4.2	Underground Injection or to Class II-V Wells	nsite X										
5.5	Disposal to land onsite											
5.5.1.A	RCRA Subtitle C landfills	X					*** *** **					
5.5.1.B	Other landfills	X										
5.5.2	Land treatment/application farming	n X										
5.5.3A	RCRA Subtitle C Surface Impoundments	X										
5.5.3B	Other surface impoundm	ents X										
5.5.4	Other disposal	Х										<u> </u>
SECTIO	ON 6. TRANSFERS	OF THE TO	OXIC CHE	MICAL	IN WA	STES T	O OFF-	SITE LOCA	ATION	VS		
6.1 DIS	CHARGES TO PUB	LICLY OW	NED TRE	ATMEN	OW TI	RKS (PC	TWs)					
6.1.A To	otal Quantity Transfer	red to POT	Ws and Ba	sis of E	stimate							
	Total Transfers (pour (enter range code** or				6.1.	A.2 Basis (enter		nate				
	(onter lange bode of	A				M	code	· · · · · · · · · · · · · · · · · · ·			·····	
6.1.B 1	POTW Name	Metro			_1			***************************************				
POTW A	ddress	821 Second	Ave		······································							
City S	eattle	<u> </u>		State	WA	County	King				Zip	98104
6.1.B	POTW Name											
POTW A	ddress						··········				· · · · · · · · · · · · · · · · · · ·	
City		<u> </u>		State		County	T			 	Zip	
If addition	nal pages of Part II, Sect	ion 6.1 are att	ached, indic	ate the to	otal num	ber of page	es		***			· · · · · · · · · · · · · · · · · · ·
in this bo								(example: 1,2	,3, etc.)		
· · · · · · · · · · · · · · · · · · ·	Of City EDA Identifica				CATIO	T						
6.2. <u>1</u>	Off-Site EPA Identifica	Resources Co) No.)	····	AZD9807	35500				······································	
Off-Site L	ocation Name	Resources Co	этграту									
Off-site A	ddress 8113 West	Sherman										****
City Ph	oenix	Stat	e AZ	County	Marico	oa			Zip	85043		Country (Non-US)
Is location	Is location under control of reporting facility or parent company? Yes X No											

* For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED) TRI Fact 98134L Toxic C										TRI Facility ID Number					
DADTH OHELS		98134LSKNC32006													
PART II. CHEMIC	AL - SPECI	Toxic Chemical, Category, or Generic Name Chromium Compounds (except for chromite ore min													
				······································				omium Co	mpounds	(except for chromite ore min					
SECTION 6.2 TRAN		THER O	FF-SIT	E LOCA	TIO	NS (Continued))								
A. Total Transfers (pou (enter range code** or e	unds/year*) estimate)	1	Basis of enter co	Estimate de)			C. Ty	pe of Was ecycling/E	te Treatr nergy R	nent/Disposal/ ecovery (enter code)					
1. c		1.			М		1. M	24							
2. NA		2.					2.								
3.		3.					3.								
4.		4.					4.								
6.2. Off-Site E	PA Identification	Number (RCRA	ID No.)			······································								
Off-Site location Name															
Off-site Address				•											
City		State		County				Zip		Country (Non-US)					
Is location under conti	rol of reporting f	acility or p	arent c	ompany?				Ye	es	□ No					
A. Total Transfers (pou (enter range code** or			Basis of enter co	Estimate de)				pe of Was	te Treat	nent/Disposal/ ecovery (enter code)					
1.		1.					1.								
2.		2.					2.								
3.		3.					3.								
4.		4.					4.								
SECTION 7A. ONS	SITE WASTE	REATM	ENT M	ETHODS	AN	ID EFFICIENCY	,								
X Not Applicable (N	Tracte ou car	n containing	the toxic	chemical o		d to any mical category.		•							
a. General b. Waste Stream (enter code)	Waste Treatment [enter 3-character		Sequenc	e		c. Range of Influe Concentration	1	d. Waste Treatment Efficiency Estimate		e. Based on Operating Data?					
7A.1a 7A.1b	1		2			7A.1c		7A.1d		7A.1e					
3 _	4 7		5 8		\exists				%	Yes No					
7A.2a 7A.2b	J 1	 	2	 	+	7A.2c		7A.2d		7A.2e					
7A.2a 3			1 5	<u> </u>	\dashv					Yes No					
6	7		8		\dashv				%						
7A.3a 7A.3b	J 1		2		十	7A.3c		7A.3d		7A.3e					
3	4		5		7					Yes No					
6	7		8						%						
7A.4a 7A.4b	1		2		\prod	7A.4c		7A.4d		7A.4e					
3	4	1	5		4	1			%	Yes No					
ا ۽ ا			١ ^	E .			1								
6 7A.5b	7		8	 	+	78.0-									
7A.5a 7A.5b	7		2		1	7A.5c		7A.5d		7A.5e					
70.56	7					7A.5c		7A.5d	%	7A.5e Yes No					

and indicate the Part II, Section 6.2/7A page number in this box:

(example: 1,2,3, etc.)

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

^{**} Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

Drott **EPA FORM R**

TRI Facility ID Number									
98134LSKNC32006									
Toxic Chemical, Category, or Generic Name									

		90134L3KNC32000								
PAF	RT II. CHEMICAL-SPECIFIC	CINFORMA THO	///G69//	(FNUED)	Toxic Chemical,	al, Category, or Generic Name				
		Chromium Com	pounds (except for chromite ore mi							
SECT	ION 7B. ON-SITE ENERGY RE	COVERY PROCES	SES							
Х	Not Applicable (NA) Check here	if no on-site energy recoveraining the toxic chemical of	ery is applied			ata di Parita, na anggarana na mandapara ya ata da ya na yaka na a na na nakalada da na atahan na ma				
	Energy Recovery Methods [enter 3-charact	ter code(s)]								
1 2 3										
SECT	ION 7C. ON-SITE RECYCLING	PROCESSES								
Х		if no on-site recyling is ap aining the toxic chemical of				1111AAAAAAAA				
	Recycling Methods [enter 3-character code	e(s)]								
1	2	3		4		5				
6	7	8		9		10				
SECT	ION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITII	ES		· · · · · · · · · · · · · · · · · · ·				
		Column A Prior Year	i .	olumn B Reporting Year	Column C Following Year	Column D Second Following Year				
		(pounds/year*)		nds/year*)	(pounds/year*)	(pounds/year*)				
8.1										
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA				
8.1b	Total other on-site disposal or other releases	5	15		15	15				
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA				
8.1d	Total other off-site disposal or other releases	2	2		1	1				
8.2	Quantity used for energy recovery onsite	NA	NA		NA	NA				
8.3	Quantity used for energy recovery offsite	NA	NA		NA	NA				
8.4	Quantity recycled onsite	NA	NA		NA	NA				
8.5	Quantity recycled offsite	6500	3919)3	25000	25000				
8.6	Quantity treated onsite	NA	NA		NA	NA				
8.7	Quantity treated offsite	NA	NA		NA	NA				
8.8	Quantity released to the environment as a one-time events not associated with produ			ic events, or	NA					
8.9	Production ratio or activity index			***************************************	83.00					
	Did your facility engage in any source red enter "NA" in Section 8.10.1 and answer		emical durin	g the reporting ye	ear? If not,					
8.10	Source Reduction Activities [enter code(s)]		Methods to l	dentify Activity (e	nter codes)					
8.10.1	W19	a. T04		b.		c.				
8.10.2	W29	a. T03		b.		c.				
8.10.3	W39	a. T01		b.	7	c.				
8.10.4	NA	a.		b.		C.				
8.11	Is additional information on source reduction, recycling, or pollution control activities Yes No									

included with this report ? (Check one Box) EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

*For Dioxin or Dioxin-like compounds, report in grams/year

No

X